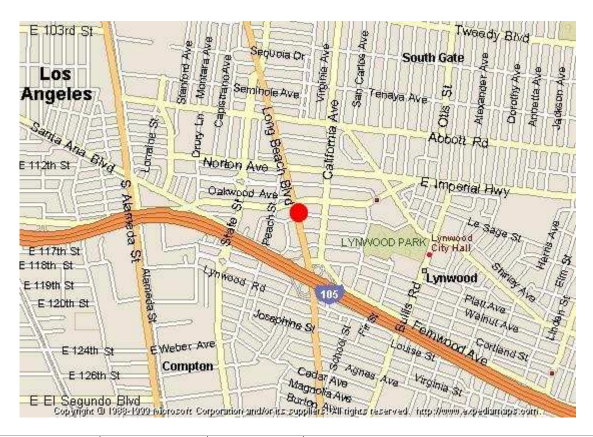
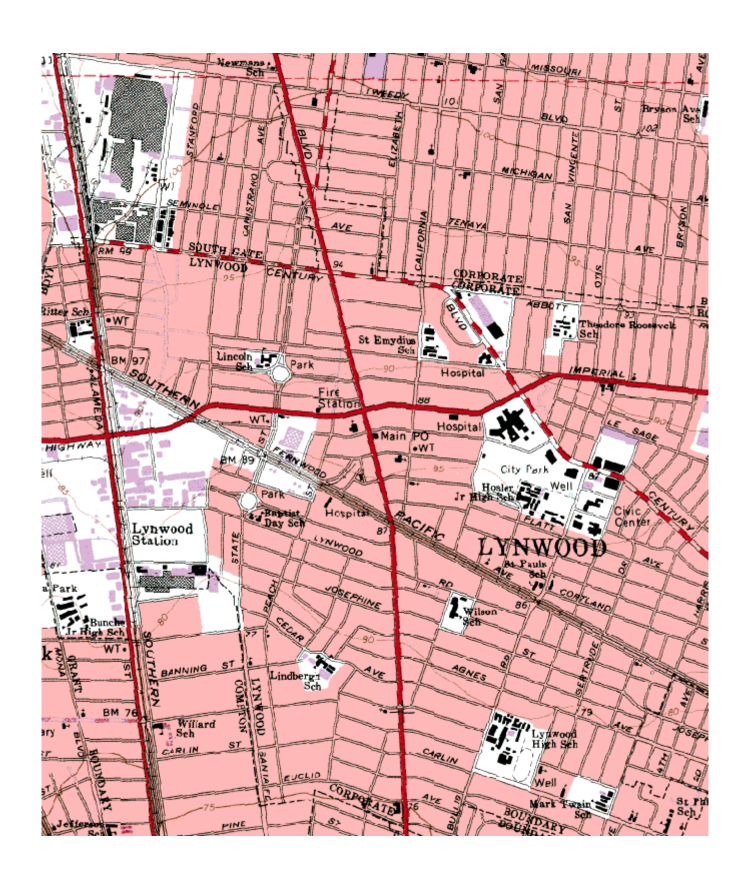
#### South Coast AQMD Site Survey Report for Lynwood

Last updated May 2008



AIRS Number	AIRS Number   ARB Number		Site Start Date		Reporting Agency and Agency Code			
060371301 70084		01/03/99		South Coast AQMD (061)				
Site Address		Cou	ınty	Ai	ir Basin	Latitude	Longitude	Elevation
11220 Long Beach Blvd Lynwood, CA 90262		Los A	ngeles	Sou	th Coast	33° 55' 44"	118° 12' 39"	27



# **Site Survey Report**

# **Siting Information**

Site Name: Lynwood	Date: 05/14/08	State Code: 70084	AIRS Number: 060371301			
Address: 11220 Long Beach Blvd	Latitude: 33° 55' 44"	Longitude: 118° 12' 39"	Elevation (m): 27			
Lynwood CA 00262	Senior AQIS: Albert Dietrich	Site Technician: Tuong Mac	Site Phone: (310) 638-0133			
Operating Agency: South Coast AQMD						

# **General Siting Conditions**

Station Temperature	Traffic	Topography	Predominant Wind Direction: S	
Controlled: Yes	Description: Commercial	Site: Level	Arc Air Flow (Deg): 360 Degrees	
Recorded: No	Distance: 15 meters	Region: Level	Probe Last Cleaned: May 2008	
	Count (Veh/Day): 40000	QA Manual	Manifold Clean: Yes	
Meteorology	Non-vehicular Local Sources	Approved: Yes	Cleaning Schedule: 6 Months	
Located With Instruments: Yes	Description: None	Agency: South Coast AQMD	Autocalibrator Type: Environics 9100	
	Distance: N/A	Urbanization: Urban	Site Survey Complete: Yes	
	Direction: N/A	Ground Cover: Asphalt	Logbook Up To Date: Yes	

#### **Action Items**

Comments	

# **Detailed Site Information**

Site Name	Lynwood							
AQS ID (AIRS #)	060371301							
GIS coordinates	Latitude: 33° 55' 44" Longitude: 118° 12' 39"							
Location	Business Store Front							
Address	11220 Long Beach Blvd, Lynwood, CA 90262							
County								
Dist. to road								
Traffic count	40,000 veh/day							
Groundcover	Asphalt							
PEP audit?	N/A							
NPAP audit?	11/07							
Flow audit?	11/07							
Representative Area		ng Beach-Santa Ana, CA	MSΔ					
Pollutant	Carbon Monoxide	Nitrogen Dioxide	Ozone	TSP (Lead)				
Monitor objective	HIGHEST	REPRESENTATIVE	REPRESENTATIVE	REPRESENTATIVE				
	CONCENTRATION	CONCENTRATION	CONCENTRATION	CONCENTRATION				
Spatial scale	Middle Scale	Middle Scale	Neighborhood Scale	Neighborhood Scale				
Sampling method	Horiba 360	API 200E	Thermo 49i	GMW				
Serial #	576876072	244	0610116251	N/A				
Property #	15556	E000213	116251	1524				
Last Calibration Date	03/07/08	03/04/08	03/13/08	04/02/08				
Analysis method	N/A	N/A	N/A	Weighed by				
•				SCAQMD lab				
Start date	10/73	10/73	10/73	10/73				
Operation schedule	1:1	1:1	1:1	1:6				
Sampling season	All Year	All Year	All Year	All Year				
Probe height	7.2	7.2	7.2	5.5				
Distance from	2.9	2.9	2.9	1.1				
supporting structure								
Distance from	6.2	6.2	6.2	6.2				
obstructions on roof								
Distance from	N/A	N/A	N/A	N/A				
obstructions not on								
roof								
Distance from trees	N/A	N/A	N/A	N/A				
Distance to furnace or	N/A	N/A	N/A	N/A				
incinerator flue								
Distance between	N/A	N/A	N/A	N/A				
collocated monitors								
Unrestricted airflow	Yes	Yes	Yes	Yes				
Probe material	Teflon	Teflon	Teflon	N/A				
Residence time	7.3	7.9	7.9	N/A				
Will there be changes	Yes	Yes	Yes	Yes				
within the next 18 months?								
Is it suitable for	N/A	N/A	N/A	N/A				
comparison against	IV/A	11/71	IN/A	IN/A				
the annual PM2.5?								

Frequency of flow	N/A	N/A	N/A	N/A
rate verification for				
manual PM samplers				
audit				
Frequency of flow	N/A	N/A	N/A	N/A
rate verification for	1,112	1,712	1,712	1,711
automated PM				
analyzers audit				
Frequency of one-	Nightly	Nightly	Nightly	N/A
	Nightiy	Nightiy	Nigility	N/A
point QC check				
(gaseous)	11.05	11.05	11.05	77/4
Last Annual	11/07	11/07	11/07	N/A
Performance				
Evaluation (gaseous)				
Last two semi-annual	N/A	N/A	N/A	N/A
flow rate audits for				
PM monitors				
		•	•	
Pollutant	PM2.5			
Monitor objective	REPRESENTATIVE			
	CONCENTRATION			
Spatial scale	Neighborhood Scale			
Sampling method	Sierra Andersen			
	RAAS PM2.5			
Serial #	00369			
Property #	E000004			
Last Calibration Date	10/25/07			
Analysis method	Weighed by			
	SCAQMD lab			
Start date	01/03/99			
Operation schedule	1:3			
Sampling season	All Year			
Probe height	6.34			
Distance from	1.985			
supporting structure				
Distance from	6.2			
obstructions on roof	0.2			
Distance from	N/A			
obstructions not on	11/11			
roof				
	NT/A			
Distance from trees	N/A			
Distance to furnace or	N/A			
incinerator flue	77/4			
Distance between	N/A			
collocated monitors				
Unrestricted airflow	Yes			
Unrestricted airflow Probe material	N/A			
Unrestricted airflow				
Unrestricted airflow Probe material	N/A			

months?

Is it suitable for comparison against the annual PM2.5?	Yes		
Frequency of flow rate verification for manual PM samplers audit	Monthly		
Frequency of flow rate verification for automated PM analyzers audit	N/A		
Frequency of one- point QC check (gaseous)	N/A		
Last Annual Performance Evaluation (gaseous)	N/A		
Last two semi-annual flow rate audits for PM monitors	05/07, 11/07		

### Lynwood Site Photos



**Looking North from the probe.** 



**Looking East from the probe.** 



**Looking South from the probe.** 



**Looking West from the probe.** 

#### Lynwood Site Photos (Cont.)



Looking at the probe from the North.



**Looking at the probe from the East.** 



Looking at the probe from the South.



Looking at the probe from the West.